1. For use with a viewer computing unit having a processor, a program

enhancement listener implemented as computer-executable instructions stored on a

computer-readable medium and executable on the processor to direct the viewer

computing unit to:

receive supplemental data sent to a multicast address; and

initiate an enhancement action based upon the supplemental data to

enhance a video program as the video program is being played.

2. A program enhancement listener as recited in claim 1, wherein the enhancement action comprises activation of a hyperlink.

- 3. A program enhancement listener as recited in claim 1, wherein the enhancement action comprises launching executable code.
- 4. A program enhancement listener as recited in claim 1, wherein the supplemental data is associated with at least one key phrase of a closed captioning script of the video program.
- 5. A program enhancement listener as recited in claim 1, further comprising computer-executable instructions to direct the viewer computing unit to display the supplemental data concurrently with the primary content.

6. A program enhancement listener as recited in claim 1, further comprising computer-executable instructions to direct the viewer computing unit to:

present the video program within a hypermedia document; and controlling placement of the video program within the hypermedia document using the supplemental data.

- 7. For use with a viewer computing unit having a processor and a display, a hypermedia document stored on computer-readable medium and executable on the processor for graphical rendering on the display, the hypermedia document containing the program enhancement listener as recited in claim 1.
- 8. A method comprising:

 receiving supplemental data sent to a multicast address; and

 initiating an enhancement action based upon the supplemental data to
 enhance a video program as the video program is being played.
- 9. A method as recited in claim 8, further comprising associating the supplemental data with at least one key phrase of a closed captioning script of the video program.
- 10. A method as recited in claim 8, wherein the supplemental data comprises a hyperlink to a target resource, and the initiating comprises activating the hyperlink to the target resource.

11.	Α	metho	od as	recited	in	claim	8,	wherein	the	supplemental	data
comprises	execu	ıtable (code,	and the	ini	tiating	cor	nprises la	uncl	hing the execu	ıtable
code.											

- 12. A method as recited in claim 8, further comprising displaying the supplemental data concurrently with the primary content.
- 13. A method as recited in claim 8, further comprising:

 presenting the video program within a hypermedia document; and

 controlling placement of the video program within the hypermedia

 document using the supplemental data.
- 14. A computer programmed to perform the method as recited in claim 8.
- 15. A computer-readable media having computer-executable instructions for performing the steps of the method as recited in claim 8.
- 16. A system comprising:
 means for listening to a multicast address for supplemental data; and
 means for initiating an enhancement action based upon the supplemental
 data to enhance a video program as the video program is being played.

- 17. A system comprising as recited in claim 16, wherein the supplemental data comprises a hyperlink to a target resource, and the initiating means activates the hyperlink to the target resource.
- 18. A system comprising as recited in claim 16, wherein the supplemental data comprises executable code, and the initiating means launches the executable code.
- 19. A system comprising as recited in claim 16, further comprising means for displaying the supplemental data concurrently with the primary content.
- 20. A system comprising as recited in claim 16, further comprising:
 means for presenting the video program within a hypermedia document;
 and

means for controlling placement of the video program within the hypermedia document using the supplemental data.

21. A viewing unit comprising:

a key phrase module to identify one or more key phrases from the closed captioning script and to associate supplemental data to the one or more key phrases identified from the closed captioning script;

the key phrase module multicasting the enhancement action to a multicast address;

a program enhancement listener to listen to the multicast address for the enhancement action and to initiate an enhancement action based upon the

supplemental data to enhance a video program as the video program is being played.

- 22. A viewer unit as recited in claim 21, wherein the program enhancement listener comprises a control embedded in a container.
- 23. A viewer unit as recited in claim 21, wherein the program enhancement listener comprises a control embedded in an HTML page.
- 24. A viewer unit as recited in claim 21, wherein the program enhancement listener comprises a control embedded in an application.